EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(("6632902") or ("20070148391")). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/30 15:29
S1	. 1	("20040237893").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/30 15:28
S2	. 37	(ald or "atomic layer deposition") and (reactant same purge same ((separate or different) with (feed or line)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/16 17:01
S3	54	(ald or "atomic layer deposition") and (reactant same (purge with ((separate or different or second) with (feed or line))))	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/13 10:12
.S4	2	"US 20030228710"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/04/13 14:22
S5	470	(ald or "atomic layer deposition") and (reactant same (second adj reactant))	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/16 17:02
S6	182	(ald or "atomic layer deposition") and (reactant same (second adj reactant) same purge)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 11:09
S7	.17	(ald or "atomic layer deposition") and (reactant same (third adj reactant) same purge)	US-PGPUB; USPAT; USOCR	OR _	ON	2007/04/16 17:07
S8	3	("2005/0045092").URPN.	USPAT	OR	ON	2007/04/17 10:07
S9	303	(ald or "atomic layer deposition") and (((reactant or precursor) with (three or third)) same purge)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 11:22
S10	130	(ald or "atomic layer deposition") and (((reactant or precursor) near2 (three or third)) same purge)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:03
S11	8 .	("20030124875" "20030190497" "5 082798" "5972430" "6090442" "634 2164" "6492283" "6747357").PN.	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/04/17 17:00
S12 .	269	(427/255.23).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/17 17:31
S13	131362	("427").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/18 11:34

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S14	130	(ald or "atomic layer deposition") and (((reactant or precursor) near2 (three or third)) same purge)	US-PGPUB; USPAT; USOCR	OR	ON .	2007/04/17 18:04
S16	23	S13 and (ALD or "atomic layer deposition") and (third near2 (reactant or precursor) same (oxidizer or oxidant or oxidizing or reducer or reductant or reducing or reduction))	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:25
S17	6	(ALD or "atomic layer deposition") and (third near2 (reactant or precursor) same (oxidizer or oxidant or oxidizing or reducer or reductant or reducing or reduction) same purge)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:26
S18	6	(ALD or "atomic layer deposition") and (third near2 (reactant or precursor) near100 (oxidizer or oxidant or oxidizing or reducer or reductant or reducing or reduction) same purge)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:26
S19	99	(ALD or "atomic layer deposition") and (third near2 (reactant or precursor) and (oxidizer or oxidant or oxidizing or reducer or reductant or reducing or reduction) same purge)	US-PGPUB; USPAT; USOCR	OR	ON .	2007/04/17 18:26
S20	75	(ALD or "atomic layer deposition" or "atomic layer epitaxy") and (purge with line) and ((reactant or precursor) near2 (three or third))	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/04/18 14:19
S21	80	(ALD or "atomic layer deposition" or "atomic layer epitaxy") and third adj reactant	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/18 14:20
S22	20	("4058430" "5082798" "5374570" "5693139" "5693579" "6090442" "6124158").PN. OR ("6576053").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/18 14:40
S23	1	("7160817").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/19 14:13
S24	621	ALD and "mass flow controller"	US-PGPUB; USPAT	OR	ON	2007/07/26 13:56
S25	! 94 !	ALD and "mass flow controller" and TMA and purge	US-PGPUB; USPAT	OR ·	ON	2007/07/26 14:46
S26	2	ALD and (known with "mass flow controller") and TMA and purge	US-PGPUB; USPAT	OR	ON	2007/07/26 14:53
S27	33	ALD and (known with "mass flow controller")	US-PGPUB; USPAT	OR	ON	2007/07/26 14:54